IN THE CLAIMS:

(Previously presented) A method of recording digital data, the method comprising:

binding input digital data into unit blocks, each unit block comprising a plurality of bytes;

modulation-coding each of the plurality of bytes of the unit blocks according to a code conversion table;

adding at least one merging bit followed by each modulation-coded unit block; and

recording byte-unit information indicating the number of bytes comprising each unit block together with each modulation-coded unit block to which the at least one merging bit was added.

- 2. (Previously presented) The method of claim 1, wherein each unit block comprises three to seven bytes.
- (Previously presented) The method of claim 1, wherein three merging bits are added.
- (Previously presented) The method of claim 1, wherein each of the plurality of bytes is modulation-coded into a code word of a fifteen bits according to an 8/15 conversion table.

- 5. (Previously presented) The method of claim 1, wherein adding the at least one merging bit comprises comparing a running digital sum (RDS) of a present unit block to an RDS of a previous unit block such that the RDS is minimized without violating a run length limited (RLL) restraint.
- 6. (Previously presented) The method of claim 5, further comprising primarily outputting the at least one merging bit followed by the modulation-coded present unit block while simultaneously updating the running digital sum (RDS) up to the present unit block to prepare for addition of at least one merging bit to a next unit block.
- 7. (Previously presented) A method of recording digital data, the method comprising:

performing modulation-coding of an input data block of m bytes and simultaneously producing a running digital sum (RDS) of the input data block:

evaluating the RDS of the input data block and an RDS of a previous input data block to select at least one merging bit;

outputting the selected at least one merging bit, followed by the modulationcoded input data block, and updating the RDS for selecting at least one merging bit for a next input data block: and

recording byte-unit information indicating the number of bytes comprising the input data block together with the modulation-coded input data block and the selected_at least one merging bit.

(Previously presented) A method of recording and reproducing digital data, the method comprising:

binding input digital data into unit blocks, each unit block comprising a plurality of bytes;

modulation-coding each of the unit blocks;

adding at least one merging bit followed by each modulation-coded unit block; recording byte-unit information indicating the number of bytes comprising each unit block together with modulation-coded data to which the at least one merging bit was added: and

decoding each unit block using the corresponding recorded byte-unit information.

- (Previously presented) The method of claim 8, wherein each of the unit blocks comprises three to seven bytes.
- (Previously presented) The method of claim 8, wherein the at least one
 merging bit is added such that a running digital sum (RDS) value is minimized without
 violating a run length limited (RLL) restraint.
- (Previously presented) A method of recording digital data, the method comprising:

binding input digital data into unit blocks, each unit block comprising a plurality of bytes;

modulation-coding each of the plurality of bytes of the unit blocks according to a code conversion table:

comparing a running digital sum (RDS) of a present unit block to an RDS of a previous unit block to allocate at least one merging bit for the present modulation-coded unit block such that the RDS is minimized without violating a run length limited (RLL) restraint;

primarily outputting the at least one merging bit followed by the modulation-coded present unit block while simultaneously updating the RDS up to the present unit block to prepare for allocation of at least one merging bit for a next unit block; and

recording byte-unit information indicating the number of bytes comprising each unit block together with the modulation-coded present unit block and the at least one merging bit.

 (Previously presented) The method of claim 11, wherein each unit block comprises three to seven bytes.

- (Previously presented) The method of claim 11, wherein three merging bits are allocated for each modulation-coded unit block.
- (Previously presented) The method of claim 11, wherein each of the plurality of bytes is modulation-coded into a code word of a fifteen bits according to an 8/15 conversion table.
- 15. (Previously presented) The method of claim 7, wherein m is three to seven bytes.
- (Previously presented) The method of claim 7, wherein three merging bits are selected.
- (Previously presented) The method of claim 8, wherein three merging bits are added to each modulation-coded unit block.
- (Previously presented) The method of claim 8, wherein each of the unit blocks is modulation-coded into a code word of a fifteen bits according to an 8/15 conversion table.
- 19. (Previously presented) The method of claim 10, wherein adding the at least one merging bit comprises comparing a running digital sum (RDS) of a present unit block to an RDS of a previous unit block.
- 20. (Previously presented) The method of claim 19, further comprising primarily outputting the at least one merging bit followed by the modulation-coded present unit block while simultaneously updating the running digital sum (RDS) up to the present unit block to prepare for addition of at least one merging bit to a next unit block.